

**To:** Spence, Sandra[Spence.Sandra@epa.gov]; Hamilton, Karen[Hamilton.Karen@epa.gov]  
**Cc:** Evans, David[Evans.David@epa.gov]; Havard, James[Havard.James@epa.gov]; Monschein, Eric[Monschein.Eric@epa.gov]; Berry, Vern[Berry.Vern@epa.gov]; Garcia, Bert[Garcia.Bert@epa.gov]  
**From:** Atkinson, Dwight  
**Sent:** Mon 8/10/2015 6:41:18 PM  
**Subject:** Re: Animas River assistance

The product I have in mind would be a sort of contact list as we should be able to cross-walk the SDWIS ids to get addresses, phone #'s etc. for each drinking water facility affected.

A couple of other ideas:

1) We could also help identify EJ communities that lie near the river, so you could begin planning on how to engage them;

2) I partnered with the Western Governor's Association in our TMDL Vision Prioritization work with the WATERSCAPE tool to produce GIS summaries of their crucial habitat designations. So, another idea would be to see which ones intersect/lie near the Animas.

---

**From:** Spence, Sandra  
**Sent:** Monday, August 10, 2015 2:34 PM  
**To:** Atkinson, Dwight; Hamilton, Karen  
**Cc:** Evans, David; Havard, James; Monschein, Eric; Berry, Vern; Garcia, Bert  
**Subject:** RE: Animas River assistance

Thanks Dwight,

I've passed on your offer to our Emergency Response Program.

Sandra Spence

Chief, Water Quality Unit

Ecosystems Protection Program

US EPA Region 8

1595 Wynkoop, Denver, CO

Mailcode 8-EPR-EP

Office 303-312-6947

Cell 303-870-7095

**From:** Atkinson, Dwight

**Sent:** Monday, August 10, 2015 12:10 PM

**To:** Hamilton, Karen

**Cc:** Atkinson, Dwight; Evans, David; Havard, James; Monschein, Eric; Spence, Sandra; Berry, Vern

**Subject:** Animas River assistance

Hi Karen,

I just left a voicemail with you at the request of our Dep. Office Director, Dave Evans, with the offer of assisting Region 8 with the Animas River situation. Specifically, we have the locations of all surface water intakes in the US and could go into GIS and identify those that would lie along the plume of the release, downstream as far as you think appropriate. Let me know if you could use such analysis.

Dwight